

Abstract

The present invention relates to a pillar drilling machine comprising a drill head, which is supported on a pillar, and a base for supporting said pillar, as well as a power supply strand leading to said drill head. In order to lead the power supply strand to the drill head as safely as possible and with little risk and hindrance and in order to guarantee simultaneously a good functionality and good handling properties, an accommodation chamber is provided, which extends substantially longitudinally in the interior of said pillar, said power supply strand being arranged, at least sectionwise, in said accommodation chamber such that it extends substantially longitudinally.